Addition to Appendix C CRITICAL AREA SIMPLE BUFFER MANAGEMENT PLAN

The following form should be completed by the property owner, or responsible party, for any disturbance of natural vegetation or construction within the Critical Area Buffer. Once completed, and approved, this form will constitute your Buffer Management Plan and will provide our office with an official record of your proposed Buffer impacts and the way in which you plan to meet any required offsets (mitigation).

Property Background Information
Property Owner (or Contact):
Property Owner's Address:
Property Owner's (or Contact's Phone):
Project Address (if different):
Tax Map # Block # Parcel # Section # Lot #
Proposed Buffer Disturbance
New development/redevelopment (e.g., new building, addition to home, replacement of structures).
Shore erosion control
Shore access
Other (please explain)Dead or dying tree removal
Is the property in a designated Buffer Exemption Area (BEA)? Yes No Are there any special plat notes or restrictions concerning your Buffer (ex. Wetlands, habitat protection areas, conservation easements)? Yes No If yes, please explain:
Please provide a brief explanation of your proposed project in the space below. Include area and/or no. of trees cleared as well as the type of equipment that will be used. Three examples follow:

- 600 square fee partially cleared for shore access with hand tools; canopy will be maintained, disturbance will be limited to three saplings and several shrubs; and path will consist of wood chips.
- 2) Removal of poison ivy from 2000 sq. feet area along shore access path; method of removal includes hand pulling and chemical spraying of individual plants with an approved herbicide; any resulting bare areas will be mulched to prevent soil erosion and to prevent reestablishment of invasives. There will be no removal of trees or shrubs.

3) A variance was granted to build a new house on a grandfathered lot in the Buffer. The area permanently impacted in the Buffer will be 4000 square feet, including the area of the house and a fifteen-foot clearing around the house. The lot is entirely forested. A bulldozer will be used for site preparation.
Proposed Project:
Justification:
What are the long-term management plans for this area?
Calculation of Mitigation The following three-step process is used to compute the amount of mitigation needed for impacts to the Buffer. For the purposes of this Buffer Management Plan, mitigation is defined as planting or similar offsets which will help to negate the effect of the Buffer disturbance. To determine the amount of mitigation for your Buffer disturbance you need to determine the following: 1. Amount of buffer disturbed for clearing, grading, and placement of new structures, etc., 2. Mitigation ration for the type of Buffer impact; 3. Mitigation amount calculated by multiplying the area disturbed by the mitigation ratio.
Step 1 Amount of Buffer Disturbance
There are two ways to calculate the amount of disturbance in the Buffer. Buffer disturbance is based on either the area disturbed or the number of individual trees that will be cut. It is recommended that when an area to be disturbed more closely resembles a natural forest (i.e. canopy cover with multi-layer understory) or when structures or other impervious surfaces are placed within the Buffer of a BEA, even if no trees are cleared, you should quantify the disturbance amount in <i>area cleared</i> . On the other hand, if your site more closely resembles a park setting (i.e., scattered trees with little or not understory), it is recommended that you count the number of trees removed.
AREA OF BUFFER CLEARED OR DISTURBED: SQUARE FEET -or-
NUMBER OF TREES CLEARED: # OF TREES

Step 2 Mitigation Ratios

Different types of Buffer management activities require different mitigation ratios. Higher ratios are used for activities that have a greater impact upon the buffer. The purpose of the mitigation is to improve the Buffer functions where possible. The table below provides the mitigation ration for different types of Buffer management activities.

Type of Buffer Disturbance	Mitigation Ration
New development/redevelopment (non-BEA)	3.1
New development/redevelopment (BEA)	2.1
Shore erosion control	1.1
Shore access	2.1
Other	*

* Please consult with your local government Critical Area Planner if the purpose of your Buffer disturbance is on the *Other* Category.

Mitigation Ratio =	(From the above table)
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Step 3 Mitigation Amount

Mitigation Amount = (sq. ft. or # of trees) x (mitigation ratio) = $____$ Sq. ft. or # trees As per guide below – 2 Native Species trees, 2" diameter at 4.5 feet high

Buffer Planting Plan

This section is to help you provide more specific details on your mitigation location and plantings.

Planting Location

All mitigation should be located within the Critical Area in the following order of preference:

- 1. On-site within the Buffer *
- 2. On-site adjacent to existing Buffer
- 3. On-site within the Critical Area *
- 4. Off-site (follow order of preference 1-3 above)
- 5. Fee-in-lieu payment

Plant Spacings and Mitigation Credits for Various Size Trees and Shrubs of Native Vegetation

Credit	Plant Size	Plant Spacing
Square Feet		
100 sq. ft.	1 tree (2-inch diameter @ 4.5 foot height)	10 foot center
400 sq. ft.	1 tree (minimum: 2 inch caliper and either	Tree-20 foot center
	balled and burlapped or container grown)	understory – 10
	and	foot center
	understory vegetation (minimum: 2 small	
	trees or 3 shrubs)	
50 sq. ft.	1 tree (seedlings)	7 foot center
50 sq. ft.	1 shrub (3-5 gallon container)	3-7 foot center

Although the Critical Area Commission recognizes natural regeneration as a method for mitigation, not all jurisdictions authorize natural regeneration. If your jurisdiction allows natural regeneration as a method for mitigation Buffer impacts, consult with the appropriate contact to determine the area to be managed for natural growth.

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Please attach a schematic drawing to scale identifying areas of impact to the Buffer, indicate on plan existing trees and shrubs if possible, and the proposed location for replanting within the Buffer. Show the location of the Critical Area buffer. Indicate on the drawing the specific types of vegetation which will be removed and the specific types and amount of vegetation which will be used for mitigation.

I certify these statements to be true and accurate	and that any trees to be removed are on m	y
property. I hereby grant County/Local Jurisdiction	n officials permission to enter my property fo	r
inspections of this Buffer Management Plan.		
Applicant Signature	Date	

Approval information: FOR OFFICE USE ONLY	
This Buffer Management Plan is approved as of	